



FIG. 7

701

DS

JAPANESE UTILITY MODEL APPLICATION NO. S57-084161									
A	B	C	D	E	F	G	H		
5		INPUT OF EVALUATION VALUE/CONTENT DISPLAY			AUTOMATIC INPUT OF FILING YEAR, APPLICANT AND CLASSIFICATION CODE		RETURN TO MENU 703		
6		(MAP IS FORMED BY DATA OF THE SHEET) / ▲ PLEASE CLICK WHEN DATA 702 IS CORRECTED OR DELETED							
7		DATA SHEET							
8					THE NUMBER OF DATA NUMBER OF PREVIOUS END				
9		THEME NAME : [FOR DEMONSTRATION]							
10		LAID-OPEN NUMBER		NAME		CLASSIFICATION		PATENT (PUBLIC APPLICATION NO.) LAID-OPEN FILING DATE	
11		NO. S57-084161		PARKING BR. B60T 7/		OOO MOTOR NO. S61-022054 NO. S55-162073		1982/5/24 1980/11/14	
12		NO. H01-117957 /		AIRBAG DEV. B60R 21/		xxx MOTOR NO. H07-040435 NO. S63-13024		1989/8/9 1980/2/4	
13		NO. H01-144112 704		SIDE SAFETY B60J 5/		xxx MOTOR NO. H05-000410 NO. S63-31135		1989/10/3 1983/8	
14									
15									
16									
17									
18									
19									
20									
21									
30									
31									
32									
33									
34									
35									
36									
37		NO. H05-301552		SAFETY DEV. B60R 21/		xxx MOTOR		NO. H4-107484 1989/11/18 1992/4/27	
38		NO. H05-305842		DOOR ARMRI B60N 3/		xxx MOTOR		NO. H4-11152 1989/11/19 1992/4/30	
39		DATE / DATA / Y MAP / CLASSIFICATION		VAR - APPLICANT'S SPECIFICATION		AVAILABLE / CSI			



Replacement Drawing

15/16

FIG. 15

919

AT PREVIOUS END

NO IN-OFFICE DATA

NOT FILED

DATA DELETION

THE NUMBER OF DATA

25

X AXIS

Y AXIS

CONTROL

ENGINE

RETURN

DEGREE OF IMPORTANCE

REQUEST FOR EXAMINATION

EMPLOYMENT STATE

AT

JPO-IPDL

USPTO

EPO

END

ABSTRACT ← ALL DOCUMENT DISPLAY

FEATURED POINTS

NEXT

UPDATE

BACK

PROCEED

JAPANESE EXAMINED UTILITY MODEL PUBLICATION NO. H10-329584

PREVIOUS ABSTRACT

NEXT ABSTRACT

ALL DOCUMENT

RTF DOWNLOAD

RTF DOWNLOAD '97

ALL DRAWINGS NOTE

15A

15B

BIBLIOGRAPHICAL ITEM

IPC ABSTRACT

CLAIMS

DETAILED DESCRIPTION

INDUSTRIAL APPLICABILITY

PRIORART

(19) [ISSUED COUNTRY]

JAPANESE PATENT OFFICE (JP)

(12) [CLASSIFICATION OF PUBLICATION]

PATENT LAID-OPEN PUBLICATION (A)

(11) [LAID-OPEN NUMBER]

JAPANESE PATENT APPLICATION LAID-OPEN NO. H10-329584

(43) [LAID-OPEN DATE]

15 DECEMBER, 1998

(54) [TITLE OF THE INVENTION]

CONTROL DEVICE FOR VEHICLE WITH TRANSMISSION

SB

TH

B1

B2

T1

T2

T3

TBH

(+)

(-)

FIG. 16

[illegible]